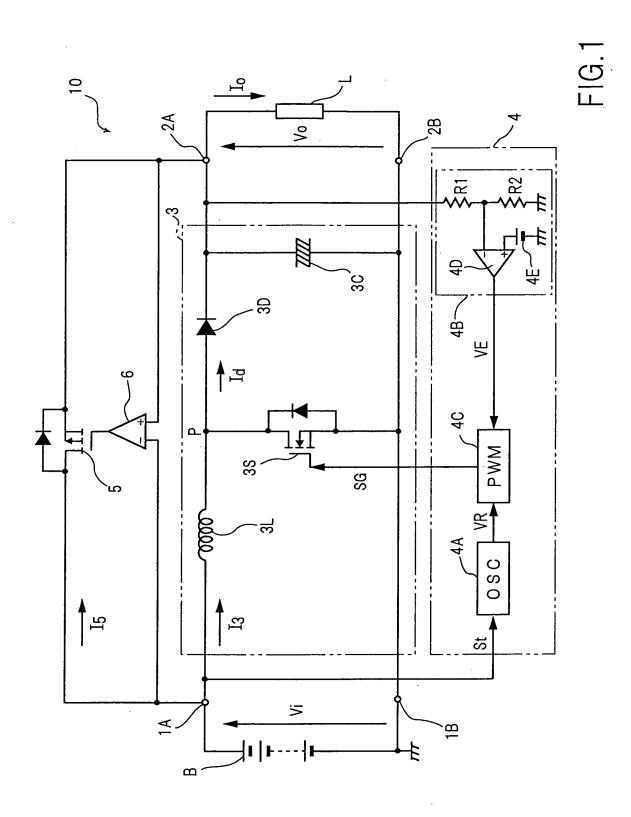
Title: Direct-Current Power Supply And Battery-Powered...

 Inventor(s): Manabu INOUE et al.

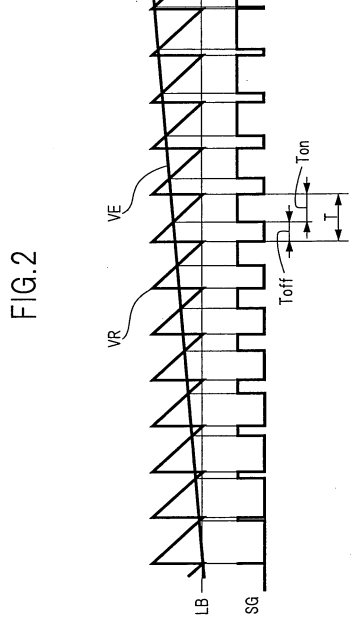
 Exp. Mail No.: EV553431774US
 (000570)

 Atty. Doc. No.: 208861.0520/520US
 (P35017-01)

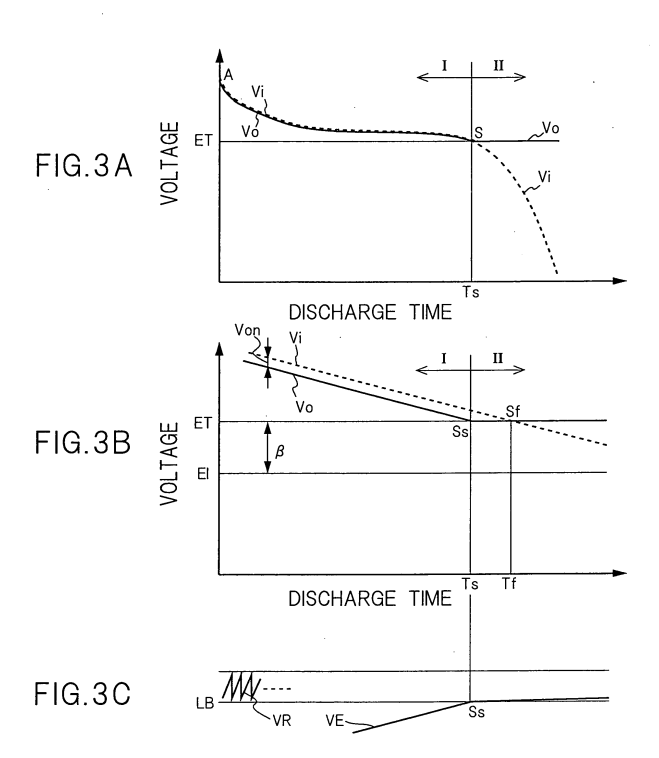


Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570
Atty. Doc. No.: 208861.0520/520US (P35017-01)

(000570) (P35017-01)



10/528174



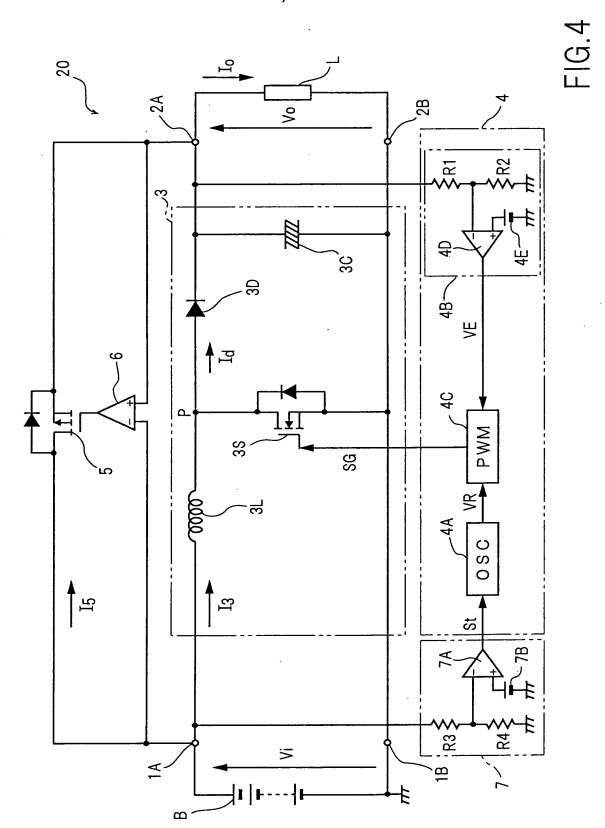
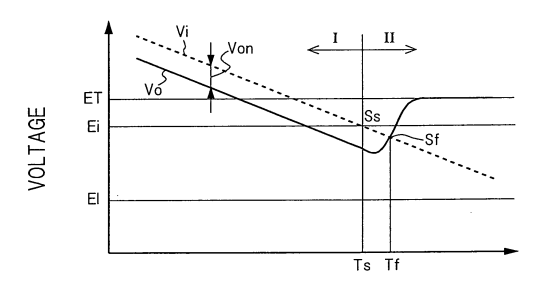


FIG.5



DISCHARGE TIME

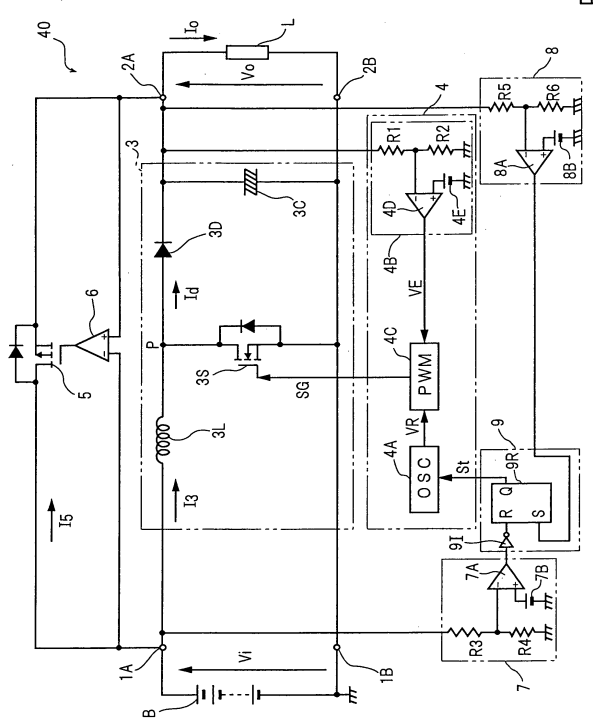
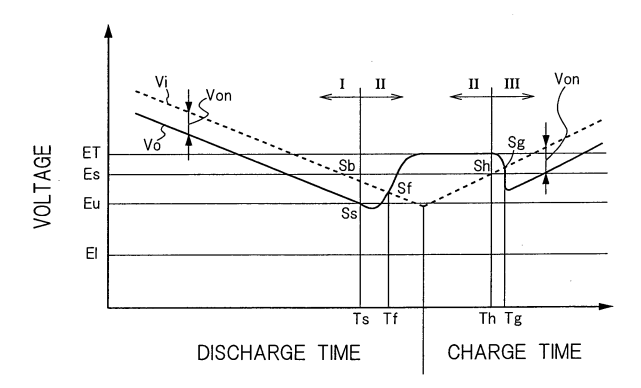
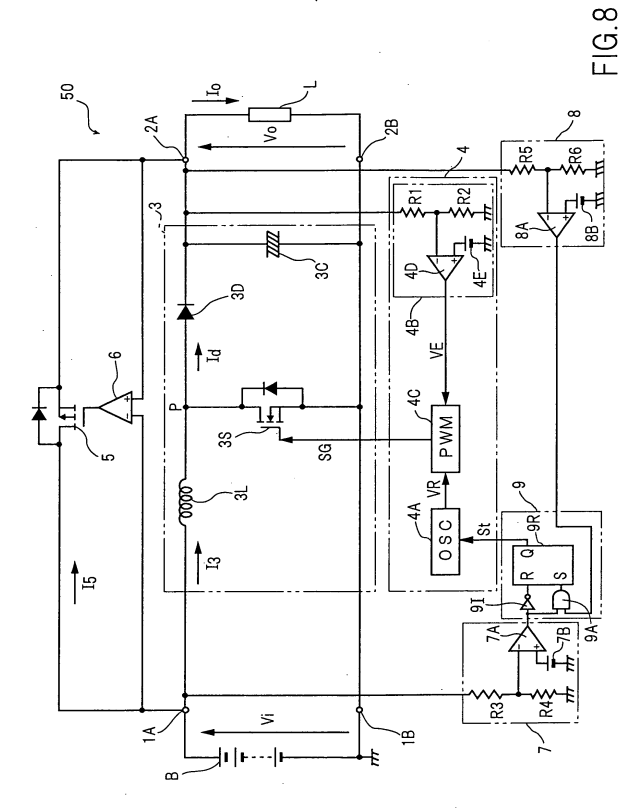


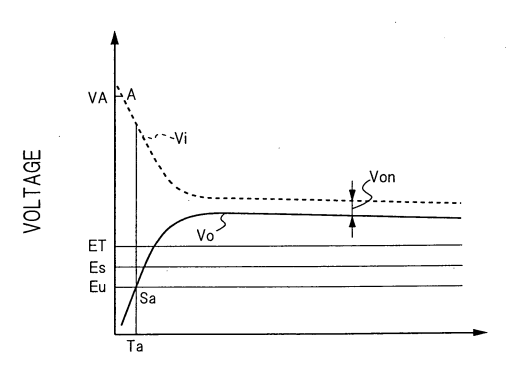
FIG.7





Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570
Atty. Doc. No.: 208861.0520/520US (P35017-0 (000570) (P35017-01)

FIG.9



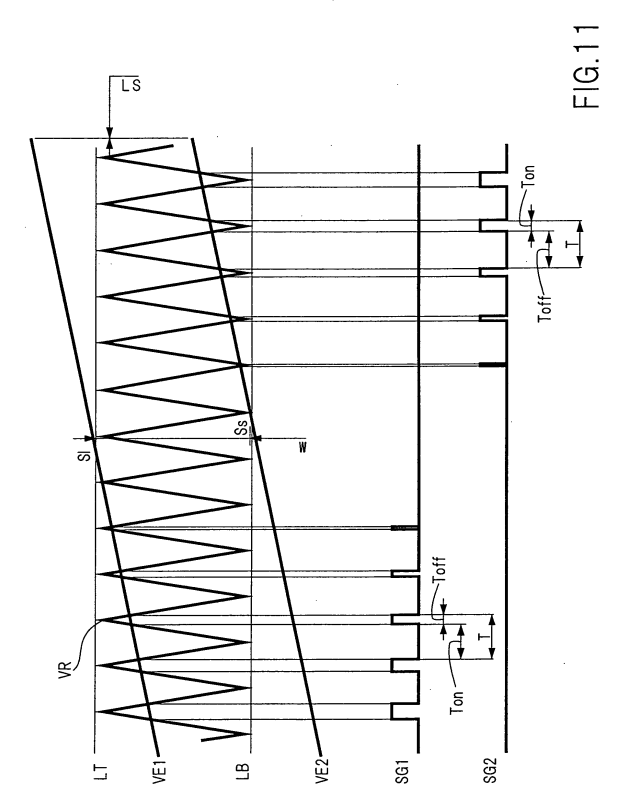
DISCHARGE TIME

10/21 9 % 2 ₽ P2 1 SG2 382 SHEI \circ OS(K ထ Æ1 9 St I5 <u>,</u> SG1 \equiv

Θ

Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570
Atty. Doc. No.: 208861.0520/520US (P35017-0) (000570) (P35017-01)

11/21



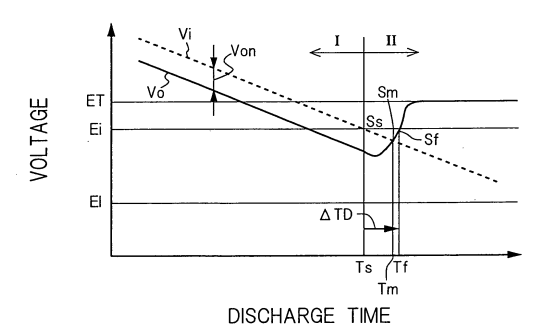
Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570)
Atty. Doc. No.: 208861.0520/520US (P35017-01)

12/21 FIG.12 **2B** % <u>~</u> 30 4B⁻ **↑**₽ م ŢΠ PWM 38 SG \circ တ 0 I5 St R4 :>

 $\mathbf{\alpha}$

Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570
Atty. Doc. No.: 208861.0520/520US (P35017-0)

FIG.13



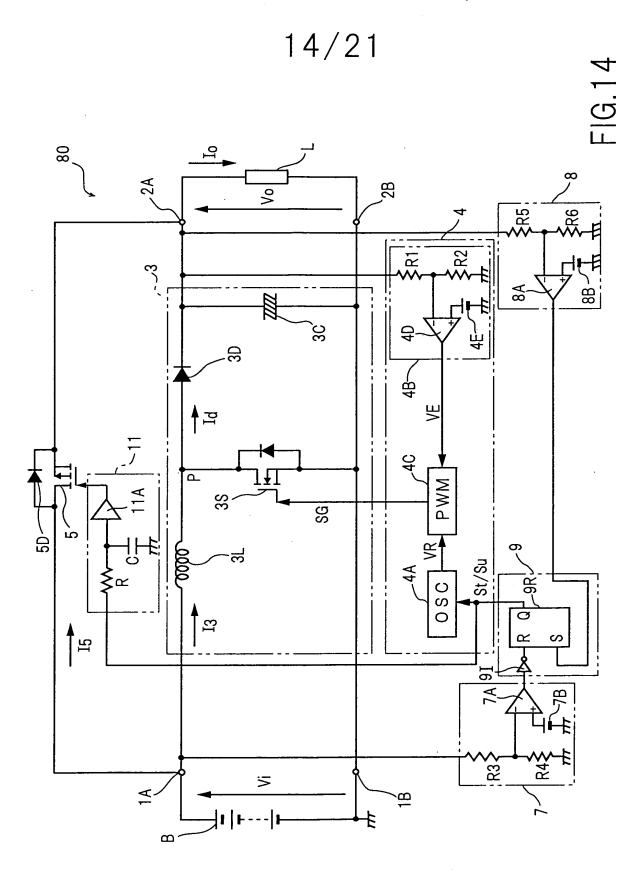
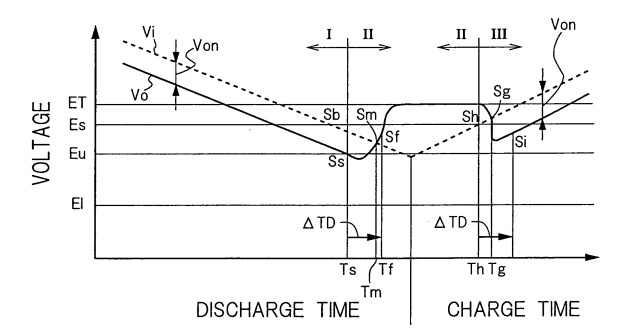
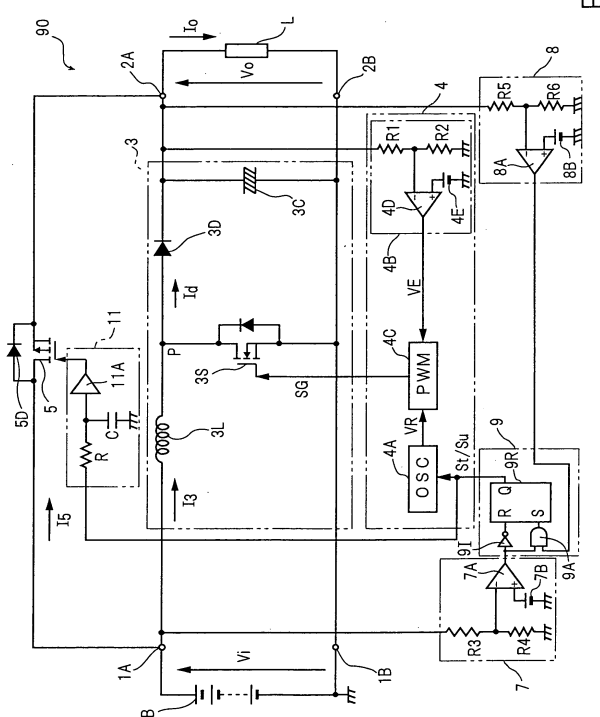


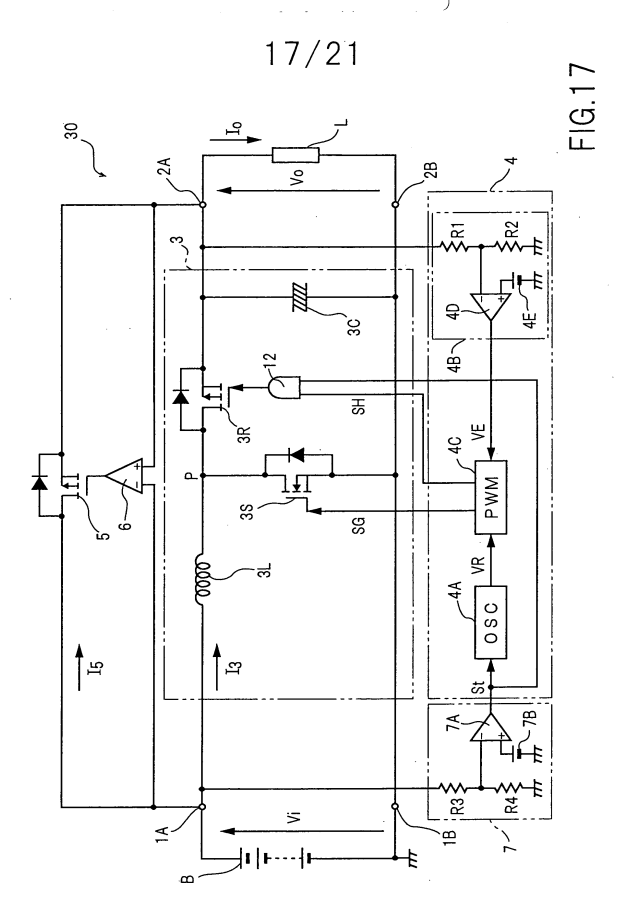
FIG.15



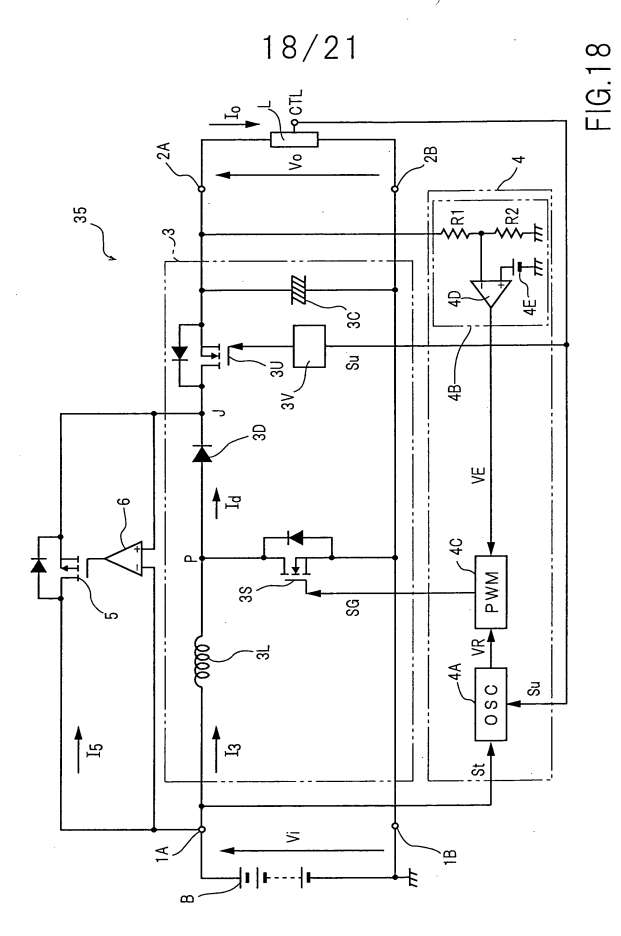


Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570
Atty. Doc. No.: 208861.0520/520US (P35017-0)

(000570) (P35017-01)



Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570
Atty. Doc. No.: 208861.0520/520US (P35017-01) (000570) (P35017-01)



P WM

O ഗ Ö

101B 7

1030

BYPASS CONTROLLER

Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570
Atty. Doc. No.: 208861.0520/520US (P35017-0 (000570) (P35017-01)

19/21 T O V D 102B % 102A

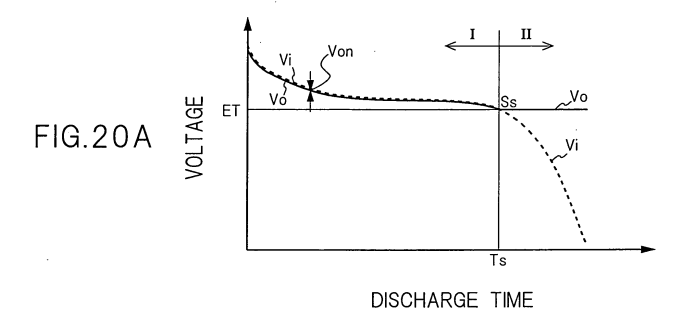
SG

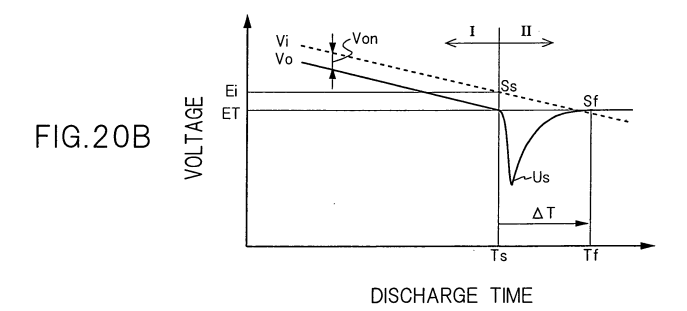
<u>;</u>

Ω

Title: Direct-Current Power Supply And Battery-Powered...
Inventor(s): Manabu INOUE et al.
Exp. Mail No.: EV553431774US (000570
Atty. Doc. No.: 208861.0520/520US (P35017-0)

(000570) (P35017-01) 10/528174





Title: Direct-Current Power Supply And Battery-Powered...

Inventor(s): Manabu INOUE et al.

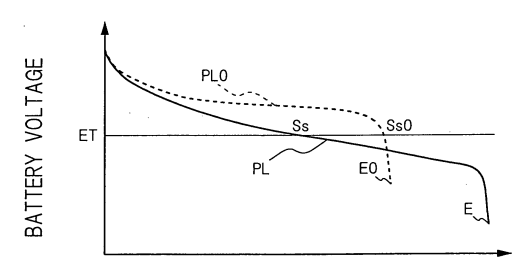
Exp. Mail No.: EV553431774US (000570

Atty. Doc. No.: 208861.0520/520US (P35017-0

(000570) (P35017-01)

10/528174

FIG.21



DISCHARGE CAPACITY